

Preliminary Amendment

REMARKS

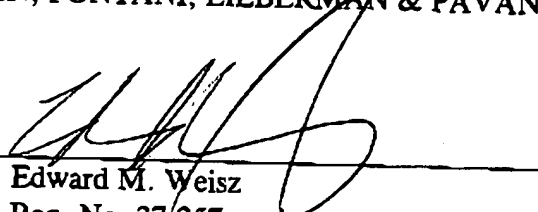
This preliminary amendment is presented to place the application in better form for examination. No new matter has been added. Early examination and favorable consideration of the above-identified application is earnestly solicited.

Any additional fees or charges required at this time in connection with the application may be charged to our Patent and Trademark Office Deposit Account No. 03-2412.

Respectfully submitted,

COHEN, PONTANI, LIEBERMAN & PAVANE

By



Edward M. Weisz
Reg. No. 37,257
551 Fifth Avenue, Suite 1210
New York, N.Y. 10176
(212) 687-2770

June 6, 2002

AMENDMENTS TO THE CLAIMS SHOWING CHANGES

IN THE CLAIMS:

Please amend claims 17, 20 and 33 as follows:

17.(Amended) A method for providing incentive for a user viewing content over a network, comprising the steps of:

establishing a first network connection between a user interface device and a service provider server;

providing data in the form of a character icon representation to the user interface device over said first network connection;

establishing a second network connection between the user interface device and a content provider[, said content provider providing data comprising] for providing an enhancement authorization code to the user interface device over said second network connection;

accessing said enhancement authorization code from the user interface device; and
[notifying said service provider server when said enhancement authorization code has been accessed; and]

communicating a command over said first network connection [in response to said notifying step] to cause a function to be performed on the user interface device after said enhancement authorization code has been accessed.

20.(Amended) The method of claim 19, further comprising the step of determining, before said [notifying] accessing step, whether the character icon is authorized to access said enhancement authorization code.

33.(Amended) A method of providing incentive for a user viewing content over a network, comprising the steps of:

establishing a first network connection between a user interface device and a service provider server, the user interface device having a browser;

selecting a character icon from a plurality of character icons;

providing data to the user interface device in the form of a character icon representation corresponding to the selected character icon for display of the selected character icon on the user interface device;

establishing a second network connection between the user interface device and a content provider, said content provider providing data comprising enhancement authorization codes corresponding to at least one of the character icons in the plurality of character icons;

determining whether any of the enhancement authorization codes correspond to the selected character icon;

providing the ability to access said corresponding enhancement authorization codes to the user interface device if it is determined that at least one of the enhancement authorization codes corresponds to the selected character icon;

accessing the at least one corresponding enhancement authorization code from the user interface device; and

[notifying said service provider server when said at least one enhancement authorization code has been accessed; and]

communicating a command over said first network connection [in response to said notifying step] to cause [the] a function to be performed on the user interface device after said enhancement authorization code has been accessed.